

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

fluid flow field "numerical analysis" diffusion cc

- 2002

Ad
Sc
Sc Search only in Engineering, Computer Science, and Mathematics. Search in all subject areas.Scholar All articles - [Recent articles](#) Results 1 - 10 of about 1,230 for **fluid flow field "numerical analysis" diffusion convection**[All Results](#)[H van der Vorst...](#)[P Ciarlet](#)[C Fletcher](#)[T Tezduyar](#)[L Trefethen](#)**BI-CGSTAB: a fast and smoothly converging variant of BI-CG for the solution of nonsymmetric linear ... - all 3 versions »**

HA van der Vorst - SIAM Journal on Scientific and Statistical Computing, 1992 - portal.acm.org

... for Large Scale Simulations of Subsurface Multiphase Fluid and Heat Flow, The Journal ...

non-local electron transport in 2-D with magnetic fields, Journal of ...

Cited by 1539 - Related Articles - Web Search

ENTHALPY-POROSITY TECHNIQUE FOR MODELING CONVECTION-DIFFUSION PHASE CHANGE: APPLICATION TO THE ... - all 3 versions »

AD Brent, VR Voiler, KJ Reid - Numerical Heat Transfer, Part A: Applications, 1988 - informaworld.com

... the degree of penetration of the convection field into the ... L and the cell is totally fluid. ... and metals result in considerably different flow structures and ...

Cited by 191 - Related Articles - Web Search

[BOOK] The Mathematics of Reservoir Simulation - all 2 versions »

RE Ewing - 1983 - books.google.com

... complex enhanced recovery procedures in the field of hydrocarbon ... of a wide variety of fluid displacement techniques ... models used to describe the flow of fluids ...

Cited by 185 - Related Articles - Web Search - Library Search

[BOOK] Integral Transforms in Computational Heat and Fluid Flow - all 2 versions »

RM Cotta - 1993 - books.google.com

... recent parallel developments in numerical analysis have been ... 2 Integral Transforms

in Computational Heat and Fluid Flow ... linear problems in the field of heat ...

Cited by 154 - Related Articles - Web Search - Library Search

... -factor splitting method for time-dependent problems: Application to incompressible fluid flow - all 6 versions »

Y Maday, AT Patera, EM Rognquist - Journal of Scientific Computing, 1990 - Springer

... method in time applied to convection-Stokes decoupling ... and Rachford, 1955); for fluid

flow equations, with ... the Coriolis force, a magnetic field, a Boussinesq ...

Cited by 142 - Related Articles - Web Search

NUMERICAL ANALYSIS OF CONDUCTION, CONVECTION, AND RADIATION IN A GRADUALLY EXPANDING CHANNEL - all 3 versions »

MY Kim, SW Baek - Numerical Heat Transfer, Part A: Applications, 1996 - informaworld.com

... usually complex in many thermal and fluid engineering problems ... and Chung [4] examined
fully developed flow in a ... were conducted for a given velocity field or in ...
Cited by 17 - Related Articles - Web Search

[BOOK] Computational Techniques for Fluid Dynamics 2: Specific Techniques for Different Flow Categories - all 6 versions »
CAJ Fletcher - 1992 - books.google.com
... Flux Coordinates and Magnetic Field Structure: A Guide ... Carnaghan, Luther and Wilkes
in Applied Numerical Analysis. ... coupled heat transfer fluid flow problems are ...
Cited by 749 - Related Articles - Web Search - Library Search

On stabilized finite element methods for linear systems of convection-diffusion-reaction equations - all 6 versions »
R Codina - Computer Methods in Applied Mechanics and Engineering, 2000 - Elsevier
... be applied to an arbitrary system of convection-diffusion-reaction equations. ...
Stokes problem with convection. ... where u is the velocity field, p the pressure, f ...
Cited by 50 - Related Articles - Web Search

[PDF] Stabilized finite element formulations for incompressible flow computations - all 6 versions »
TE Tezduyar - Advances in Applied Mechanics, 1991 - mems.rice.edu
... conditions, is often imposed at the out flow boundaries ... initial condition, a divergence-free velocity field $u_0(x)$... Ω denote the subdomain occupied by fluid A, and ...
Cited by 248 - Related Articles - View as HTML - Web Search

Fluid dynamical models and state estimation in process tomography: Effect due to inaccuracies in ... - all 5 versions »
A Seppänen, M Vauhkonen, P Vauhkonen, E Somersalo ... - Journal of Electronic Imaging, 2001 - link.aip.org
... possible to also estimate the velocity field based on ... and J. Kaipio, "State estimation with fluid dynamical evolution ... J. Multiphase Flow 26, 549–581 (2000 ...
Cited by 15 - Related Articles - Web Search - Library Search

Google ►

Result Page: 1 2 3 4 5 6 7 8 9 10 Next

fluid flow field "numerical analysis" d

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2008 Google